Seward Park Vegetation Mangement Plan

ADDENDUM I

Monitoring Forms

<u>Monitoring Form for Vegetation Management Projects</u> Adapted from Golden Gardens Vegetation Management Plan (2003)

Year 3

Year 5

Other ____

Name:	
Date:	
Site Description Location:	

Monitoring Year (circle): Pre-Installation Year 1

Parameters	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5
% cover invasives (list by species and cover class for each plot) Cover Class: 1 0-25% 2 26-50% 3 51-75% 4 76-100% 5 >100% Ivy in trees (count of trees with ivy in each plot) Native species diversity (list species and total for each plot)					
% cover native understory (list shrubs and herbs by species and cover class for each plot) Cover Class: 1 0-25% 2 26-50% 3 51-75% 4 76-100% 5 >100%					
Canopy closure (check correct range for each plot)	0-20% >20-40% >40-60% >60-80% >80%	0-20% >20-40% >40-60% >60-80% >80%	0-20% >20-40% >40-60% >60-80% >80%	0-20% >20-40% >40-60% >60-80% >80%	0-20% >20-40% >40-60% >60-80% >80%

Parameters	Plot 1	Plot 2	Plot 3	Plot 4	Plot 5
Canopy diversity (list tree species and					
# of each in plot)					
Snags (count per plot)					
Down Wood (count per plot)					
Plant Survival (count and list by					
species)					
Plants installed					
(list totals by species)					

		20 Ye	ear Targets for		_MA		
Invasive cover	Native species diversity (shrub, herb)	Native species cover (shrub, herb)	Canopy diversity	Canopy Closure	Trees per acre	Snags per acre	Down wood per acre
Target Met?	Target Met?	Target Met?	Target Met?	Target Met?	Target Met?	Target Met?	Target Met?
Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	No	No	No	No	No	No	No

Poison Oak Monitoring Form (example)

Vegetation	Landmark Location	Extent	Size	Date
Zone	(behind hydrant, etc.)	(1 plant, clump,	(xx-feet by xx	
(3, etc)		etc)	feet)	

Noxious Plant Monitoring Form (example)

Species (Ivy,	Vegetation Zone	Landmark Location	Extent (1 plant,	Size (xx-feet by	Date
Holly,etc)	(3, etc)	(behind hydrant,	clump, etc)	xx feet)	
		etc.)			